Sanitized Copy Approved for Release 2010/03/08: CIA-RDP80T00246A034000140001-8
PROCESSING COSY INFORMATION REPORT ORMATION CENTRAL INTELLIGENCE AGENCY This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. 25X1 COUNTRY Czechoslovakia REPORT SUBJECT Elbe River Port at Kolin (annual DATE DISTR. 24 April 1957 troffic statistics and sketch NO. PAGES 7 REQUIREMENT NO. RD DATE OF INFO. REFERENCES 25X1 25X1 SOURCE EVALUATIONS ARE DEFINITIVE APPRAISAL OF CO. a report on the Elbe River port at Kolin (N 50-02, E 15012). It is stated that the port is of some importance as a transshipment point for coal. Annual traffic in the port of Kolin averages from 150,000 to 200,000 tons. The report includes a sketch of the harbor showing the location of the mort facilities. ENCLOSURE ATTACHED 25X1 S\_E\_ C\_R\_E\_T STATE ARMY X NAVY (Note: Washington distribution indicated by "X"; Field distribution by "#".)

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## LOCATION

The port of Kolin on the Labe (Elbe) River is about 300 meters the from the highway bridge which connects the two parts of Kolin. These parts lie on the right and left banks of the river.

The wharf is on the left (southern) bank of the Labe. It is about 200 breakwater meters long and extends from the lamb almost as far as the bridge.

Below the breakwater the river divides to form an island.

## DESCRIPTION

The wall of the wharf has a very pronounced slope. It is possible for two barges of the type and tonnage usually encountered on the labe to moor there.

Along the wharf there is a system of mathemateria upon which there were a mobile crane. This crane has a carrying capacity of 5 tons. It is powered exercised by an electric motor. Behind the crane there are two tracks, which are connected with the Kolin freight yard.

The depth of the water beside the wharf is where 4 meters. This depth is kept constant by the locks and by the breakwater.

Various typical harbor installations such as factories, warehouses and auxiliary installations, etc. are not found in this port.

This harbor is not very important.

Actually, the port is of some importance as a translation point for coal. It should be noted that the industries of the town of Kolin are fueled by lighte from northern Bohemia. This lighte is floated down by

The limited importance of the harbor is due to the fact that the dams along the upper course of the Labe, from Melnik down, were built only for small craft.

A further difficulty is the shortage of water during the summer, and

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freezing in winter.

Possibilities of navigation for cargo vessels will be substantially improved as the result of canalization projects in the upper course of the Labe.

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Annual traffic in the port of Kolin averages from 150,000 to 200,000 tons.

## LEGEND FOR ATTACHED SKETCH OF KOLIN HARBOR

- 1. Harbor wharf
- 2. Crane tracks
- 3. Electric crane
- 4. Secondary track for transloading of cargo
- 5. Main railroad line
- 6. Breakwater
- 7. Locks
- 8. Living quarters for lock guards
- 9. Highway bridge over the Labe River.

